Lindsey, Deborah

EMS DocID

2343384

From:

Poff, Kevin

Sent:

Wednesday, February 05, 2020 8:01 AM

To:

Lindsey, Deborah

Cc:

PeR3 Clients; Graybill, Non-responsive based on revise iscope

on-responsive based on revised scope; Hale, Jesse; Cooke, Matthew

Subject:

CT8895 - WEIRTON BOP IMPLOSION SITE - Final Lab Assignment Report

CT8895 - WEIRTON BOP IMPLOSION SITE - Final Lab Assignment Report.pdf

Client's Notification

Attachments:

Please send the Hexavalent Chromium samples for case number R35756 for the Weirton BOP Implosion Site to our Region 3 Laboratory located here at the Environmental Science Center and please notify the Region 3 Laboratory each day samples are shipped. Address below:

USEPA Region III Environmental Science Center 701 Mapes Road Fort Meade, Maryland 20755-5350

The information required is the case number R35756, the number of samples, and the FedEx Tracking Number. This can be done by phone or email. Contact information:

Please send the ASBESTOS samples for R35754 to a TIER IV laboratory to be procured by you.

In regards to RAS 48747, a separate notification will be sent to the samplers from SMO with the CLP RAS Laboratory assignment for those parameters. If you have any questions regarding the RAS, please contact J. Burman at 410-305-2743. Please follow the directions for the notification of the sample shipment for the RAS-CLP case.

If you have any questions, please let us know. Thanks and have a great day!

Kevin Poff
Chemist
USEPA Environmental Science Center
701 Mapes Road
Fort Meade, MD 20755
(410) 305-2938 (W)
(410) 305-3009 (F)
Poff.kevin@epa.gov



US EPA Final Laboratory Assignment Report

CT Number: CT8895

Date Receipt: 01/24/2020

Sample(s) Shipping Dates

Start: 02/19/2020

End: 02/24/2020

ARF Status:

IN PROGRESS

WEIRTON BOP IMPLOSION SITE

Site Activity:

REMOVAL ASSESSMENT (RS)

Program:

SUPERFUND (RAS

AND/OR DAS)

Street:

100 PENNSYLVANIA AVE

City: WEIRTON

State: WV

Zip: 26062

Account No:

2020 T03N303DC6F304RS00

SPILL ID: F304

OPERABLE UNIT: 00

EPA ID (aka CERCLIS):

OA Title:

SAMPLING OA/OC WORK PLAN - WEIRTON BOP IMPLOSION

Approved By:

DEBORAH LINDSEY

OA Date Approved: 01/23/20

SITE

EPA Project Lead:	DEBORAH LINDSEY	Phone: 304-234-0249	Cell Phone #: 304-281-2569	E-mail: LINDSEY.DEBORAH@EPA.GOV
Site Leader:	Non-responsive based on rev Non-responsive based on rev	Phone: 304-907-0621	Cell Phone #: Non-responsive based on re	e-@TECHLAWINC.COM
Request Preparer:	Non-responsive based on revi! Non-responsive based on revi!	Phone: 740-867-0968	Cell Phone #: Non-responsive based on re	E-mail: @TECHLAWINC.COM
Contractor		EPA CO/PO:		•

Special Instructions:

Contractor:

TAL FOR ICP-AES METALS AND HG ATTACHED TO EMAIL. REQUEST CLP CROLS FOR TAL ICP-AES METALS AND HG. REQUEST QL = 300 UG/KG FOR HEXAVALENT CHROMIUM. OR AS LOW AS REASONABLY ACHIEVABLE.

SOIL SAMPLES FOR ASBESTOS WILL REQUIRE PROCESSING/MILLING PREP PRIOR TO TESTING SIMILAR TO PROCESSING SPECIFIED IN CARB-435. REQUEST 400-POINT COUNT TO YIELD 0.25% QUANTITATION/REPORTING LIMIT FOR ASBESTOS IN SOIL. REQUEST EDD FOR ASBESTOS IN THE NADES PLM SOILBULK FORMAT (EDD FORMAT AVAILABLE UPON REQUEST).

Comments:

ESAT'S RESPONSE TO CR6+:

FOR THE SOILS:

WE WILL ANALYZE THE SAMPLES BY METHOD SW 3060A AND EPA METHOD 218.6 AND NOT THE REQUESTED METHOD SW3060A/7199A AND WE WILL REPORT TO A LIMIT OF 0.4 MG/KG INSTEAD OF THE 0.3MG/KG REQUESTED BY THE CLIENT.

FOR THE AQUEOUS SAMPLES:

WE WILL REPORT A QL OF 1 UG/L BY METHOD 218.6 BUT YOU CAN PRESERVE SAMPLES FOR METHOD 218.7.

DAS	RAS	NSF	Lab Assigned	QTY	Matrix	Parameter	Requested Method	Accepted Method	Validation Level	Unvalidated Data Due	Final Report Due	EDD Required
	48747		PENDING	25	SOIL	METALS (TOTAL)	ISM02.4 ICP-AES	ISM02.4 ICP-AES	IM2	21	45	Υ
	48747		PENDING	25	SOIL	MERCURY (TOTAL)	ISM02.4	ISM02.4	IM2	21	45	Υ
R35756			OASQA ESAT	25	SOIL	HEXAVALENT CHROMIUM (CR6)	SW 3060A/7199A (SOLIDS)	SW 3060A/EPA 218.6	IM2	21	45	Y
R35754			TIER IV	25	SOIL	ASBESTOS	EPA 600/5/93/116	EPA 600/5/93/116	IM2	21	45	Υ



CT Number: CT8895

US EPA Final Laboratory Assignment Report

Sample(s) Shipping Dates Date Receipt: 01/24/2020

Start: 02/19/2020 End: <u>02/24/2020</u>

IN PROGRESS ARF Status:

DAS	RAS	NSF	Lab Assigned	QTY	Matrix	Parameter	Requested Method	Accepted Method	Validation Level	Unvalidated Data Due	Final Report Due	EDD Required
	48747		PENDING	2	QC BLANKS(FIELD, EQUIP, TRIP, RIN)	METALS (TOTAL)	ISM02.4 ICP-AES	ISM02.4 ICP-AES	IM2	21	45	Y
	48747		PENDING	2	QC BLANKS(FIELD, EQUIP, TRIP, RIN)	MERCURY (TOTAL)	ISM02.4	ISM02.4	IM2	21	45	Y
R35756			OASQA ESAT	2	QC BLANKS(FIELD, EQUIP, TRIP, RIN)	HEXAVALENT CHROMIUM (CR6)	SW 7199	EPA 218.6	IM2	· 21	45	Y

Report Date/Time: 2/5/2020 7:56:08AM

Analytical Services Request Regional Notification

EPA Region 3 - Case # 48747

Project Information

Project Name:

WEIRTON BOP IMPLOSION SITE Project

EPÅ Project Number:

EPA Account Number:

2020 T03N303DC6F304RS00

Site Name:

WEIRTON BOP IMPLOSION SITE

Site City:

WEIRTON

Site State:

wv F04

8895

Site Spill ID: Cerclis:

WVN000304861

Operable Unit:

00

Activity Code:

LA

Purpose: **Funding Source:** Removal Assessment

Superfund

Proposed Shipping Start Date: 02/19/2020 Proposed Shipping End Date: 02/24/2020

Sampler Information

Sampling Company:

Sampling Contact Name:

Sampling Contact Email: Sampling Contact Number: Tech. Law

@techlawinc.com

7408670968

Additional Information

Preliminary Results Email:

General Comments:

Reminder: Upload COCs to CLPSS once samples have shipped.

1/30-New site added.

1/24-ISRs ready for QC. Case has a purpose of Removal.

Page: (1 of 4)

Page: (2 of 4)

Scheduling Information

Bonner Analytical Testing Company 2703 Oak Grove Road Hattiesburg, MS 39402

Phone Number: Laboratory Contact:

Sample Custodian:

Statement(s) of Work:

ISM02.4

# of Samples	Matrix	Analysis	TAT	Sol. #	MA Number	Lab Del.	PR	Shipping Period
2		ICP-AES 11+ Metals: Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, Pb, Sb, Se, Tl, V, Zn	21	None	None	3	N	02/19/2020 - 02/24/2020
2	Water	Mercury	21	None	None	3	N	02/19/2020 - 02/24/2020
25	Soil	ICP-AES 11+ Metals: Ag, Al, As, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, Pb, Sb, Se, Tl, V, Zn	21	None	None	3	N	02/19/2020 - 02/24/2020
25	Soil	Mercury	21	None	None	3	N	02/19/2020 - 02/24/2020

Page: (3 of 4)

EPA requires that the COCs are uploaded and tracking information provided to SMO as soon as possible after samples have shipped. Regional requirements for COC submission are not replaced by this procedure unless directed by the Region.

Page 1 of 2

USEPA CLP COC (REGION COPY)

DateShipped: 2/20/2020 CarrierName: FedEx AirbillNo: 777818186723

CHAIN OF CUSTODY RECORD

Weirton BOP Implosion Site/WV DAS #: R35756 Cooler #: K5 No: 3-022020-125952-0002

Lab: USEPA Region III Environmental Science Center Lab Contact: Kevin Poff

Lab Phone: 410-305-2938

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
SS-01	R35756-01	Soil/ Non-responsive bas Non-responsive bas Non-responsive based on Non-responsive based on	Grab	Cr+6(21)	3-1052 (6 C) (1)	P-01	02/19/2020 09:15	Field Sample
SS-02	R35756-02	Soil/ Non-responsive based Non-responsive based on rev	Grab	Cr+6(21)	3-1055 (6 C) (1)	P-02	02/19/2020 09:37	Field Sample
SS-03	R35756-03	Soil/ Non-responsive base Non-responsive based on Non-responsive based on	Grab	Cr+6(21)	3-1058 (6 C) (1)	P-03	02/19/2020 10:05	Field Sample
SS-04	R35756-04	Soil Non-responsive bases Non-responsive based of	Grab	Cr+6(21)	3-1061 (6 C) (1)	P-03	02/19/2020 10:10	Dupe of SS-03
SS-05	R35756-05	Soil/ Non-responsive base Non-responsive base Non-responsive based	Grab	Cr+6(21)	3-1064 (6 C) (1)	P-04	02/19/2020 10:20	Field Sample
SS-06	R35756-06	Soil/ Non-responsive bases	Grab	Cr+6(21)	3-1067 (6 C) (1)	P-05	02/19/2020 10:35	Field Sample
SS-07	R35756-07	Soil/ Non-responsive to Non-responsive to Non-responsive based	Grab	Cr+6(21)	3-1070 (6 C) (1)	P-06	02/19/2020 10:50	Field Sample
SS-08	R35756-08	Soil/ Non-responsive base Non-responsive base Non-responsive based of	Grab	Cr+6(21)	3-1073 (6 C) (1)	. P-07	02/19/2020 11:15	Field Sample
SS-09	R35756-09	Soil/ Non-responsive based	Grab	Cr+6(21)	3-1076 (6 C) (1)	P-08	02/19/2020 11:50	Field Sample
\$\$-10	R35756-10	Soll/ Non-responsive bas Non-responsive based on	Grab	Cr+6(21)	3-1079 (6 C) (1)	P-09	02/19/2020 11:55	Field Sample
SS-11	R35756-11	Soil/ Non-responsive based in	Grab	Cr+6(21)	3-1082 (6 C) (1)	P-10	02/19/2020 12:20	Field Sample
SS-12	R35756-12	Soil/ Non-responsive based Non-responsive based	Grab	Cr+6(21)	3-1085 (6 C) (1)	P-11	02/19/2020 13:25	Field Sample

Sample(s) to be used for Lab QC: SS-01 Tag 3-1052 - Special Instructions: Please return cooler with FedEx return label inside

Shipment for Case Complete? Y

Samples Transferred From Chain of Custody #

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
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Page 2 of 2

USEPA CLP COC (REGION COPY)

DateShipped: 2/20/2020 CarrierName: FedEx AirbillNo: 777818186723

CHAIN OF CUSTODY RECORD

Weirton BOP Implosion Site/WV DAS #: R35756 Cooler #: K5 No: 3-022020-125952-0002

Lab: USEPA Region III Environmental Science Center

Lab Contact: Kevin Poff Lab Phone: 410-305-2938

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
SS-13	R35756-13	Soil/ Non-responsive base Non-responsive base Non-responsive base	Grab	Cr+6(21)	3-1088 (6 C) (1)	P-12	02/19/2020 13:30	Field Sample
SS-14	R35756-14	Soil Non-responsive ba Non-responsive based o Non-responsive based o	Grab	Cr+6(21)	3-1091 (6 C) (1)	P-12	02/19/2020 13:40	Dupe of SS-13
SS-15	R35756-15	Soil/ Non-responsive based	Grab	Cr+6(21)	3-1094 (6 C) (1)	P-13	02/19/2020 14:07	Field Sample
SS-16	R35756-16	Soil/Non-responsive base Non-responsive based Non-responsive based	Grab	Cr+6(21)	3-1097 (6 C) (1)	P-14	02/19/2020 14:23	Field Sample
SS-17	R35756-17	Soil/	Grab	Cr+6(21)	3-1100 (6 C) (1)	B-15	02/19/2020 14:45	Field Sample
SS-18	R35756-18	Soil/Non-responsive base Non-responsive based Non-responsive based	Grab	Cr+6(21)	3-1103 (6 C) (1)	B-16	02/19/2020 15:10	Field Sample
SS-19	R35756-19	Soil/ Non-responsive based	Grab	Cr+6(21)	3-1106 (6 C) (1)	B-17	02/19/2020 15:35	Field Sample
RB-01	R35756-R1	Water/ Non-responsive based	Grab	Cr+6(21)	3-1108 (NH4OH/(NH4)2SO4 pH 9.5) (1)	Z	02/19/2020 07:30	Rinsate Blank
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	Shipment for Case Complete? Y
Special Instructions: Please return cooler with FedEx return label inside	Samples Transferred From Chain of Custody #
Analysis Key: Cr+6=Hexavalent Chromium	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
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Page 1 of 2

USEPA CLP COC (REGION COPY)

DateShipped: 2/20/2020 CarrierName: FedEx AirbillNo: 777818097875

CHAIN OF CUSTODY RECORD

Weirton BOP Implosion Site/WV Case #: 48747 Cooler #: K30 No: 3-022020-130922-0003

Lab: Bonner Analytical Testing Company

Lab Contact: Non-responsive based on the Lab Phone: Non-responsive based on the Lab Phone: Non-responsive based on the Lab Phone: Non-responsive based on the Lab Phone of the L

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
SS-01	MC0AB2	Soil/Non-responsive base Non-responsive base Non-responsive based o Non-responsive based o	Grab	TM+Hg(21)	21) 3-1048 (6 C) (1)		02/19/2020 09:15	Field Sample
SS-02	MC0AB3	Soil/Non-responsive based Non-responsive based Non-responsive based	Grab	TM+Hg(21)	3-1053 (6 C) (1)	P-02	02/19/2020 09:37	Field Sample
\$\$-03	MC0AB4	Soil/Non-responsive based	Grab	TM+Hg(21)	3-1056 (6 C) (1)	P-03	02/19/2020 10:05	Field Sample
SS-04	MC0AB5	AB5 Soil/ Contragous Contrago		TM+Hg(21)	3-1059 (6 C) (1)	P-03	02/19/2020 10:10	Dupe of SS-03
SS-05	MC0AB6	Soil Non-responsive base Non-responsive base	Grab	TM+Hg(21)	3-1062 (6 C) (1)	P-04	02/19/2020 10:20	Field Sample
SS-06	MC0AB7	Soil/ Non-responsive based Non-responsive based	Grab	TM+Hg(21)	3-1065 (6 C) (1)	P-05	02/19/2020 10:35	Field Sample
SS-07	MC0AB8	Soil/ Non-responsive base Non-responsive based on r	Grab	TM+Hg(21)	3-1068 (6 C) (1)	P-06	02/19/2020 10:50	Field Sample
SS-08	MC0AB9	Soil/Non-responsive based	Grab	TM+Hg(21)	3-1071 (6 C) (1)	P-07	02/19/2020 11:15	Field Sample
SS-09	MC0AC0	Soil/Non-responsive based of	Grab	TM+Hg(21)	3-1074 (6 C) (1)	P-08	02/19/2020 11:50	Field Sample
SS-10	MC0AC1	Soil/ Non-responsive ba Non-responsive based o Non-responsive based o	Grab	TM+Hg(21)	3-1077 (6 C) (1)	P-09	02/19/2020 11:55	Field Sample
SS-11	MC0AC2	Soil/ Non-responsive based	Grab	TM+Hg(21)	3-1080 (6 C) (1)	P-10	02/19/2020 12:20	Field Sample
SS-12	MC0AC3	Soil/ Non-responsive based	Grab	TM+Hg(21)	3-1083 (6 C) (1)	P-11	02/19/2020 13:25	Field Sample

	Shipment for Case Complete? Y
Sample(s) to be used for Lab QC: SS-01 Tag 3-1048 - Special Instructions: Please return cooler with FedEx return label inside	Samples Transferred From Chain of Custody #
Analysis Key: TM+Hg=CLP TAL ICP-AES Metals + Hg	

Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
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				1
	Relinquished by (Signature and Organization)	Relinquished by (Signature and Organization) Date/Time	Relinquished by (Signature and Organization) Date/Time Received by (Signature and Organization)	Relinquished by (Signature and Organization) Date/Time Received by (Signature and Organization) Date/Time

Page 2 of 2

USEPA CLP COC (REGION COPY)

DateShipped: 2/20/2020 CarrierName: FedEx AirbillNo: 777818097875

CHAIN OF CUSTODY RECORD

Weirton BOP Implosion Site/WV

Case #: 48747

Cooler #: K30

No: 3-022020-130922-0003

Lab: Bonner Analytical Testing Company

Lab Contact:

Lab Phone:

Sample Identifier	CLP Sample No.	,		•		Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
SS-13	MC0AC4	Soil/ Non-responsive based Non-responsive based Non-responsive based Non-responsive based of Non-respo	Grab	TM+Hg(21)	3-1086 (6 C) (1)	P-12	02/19/2020 13:30	Field Sample		
SS-14	MC0AC5	Soil/ Non-responsive base Non-responsive based Non-responsive based	Grab	TM+Hg(21)	3-1089 (6 C) (1)	P-12	02/19/2020 13:40	Dupe of SS-13		
SS-15	MC0AC6	Soil/Non-responsive based a	Grab	TM+Hg(21)	3-1092 (6 C) (1)	P-13	02/19/2020 14:07	Field Sample		
SS-16	MC0AC7	Soil/ Non-responsive ba Non-responsive based on	Grab	TM+Hg(21)	3-1095 (6 C) (1)	P-14	02/19/2020 14:23	Field Sample		
SS-17	MC0AC8	Soil/ Non-responsive based	Grab	TM+Hg(21)	3-1098 (6 C) (1)	B-15	02/19/2020 14:45	Field Sample		
SS-18	MC0AC9	Soil/ Non-responsive base Non-responsive based Non-responsive based	Grab	TM+Hg(21)	3-1101 (6 C) (1)	B-16	02/19/2020 15:10	Field Sample		
SS-19	MC0AD0	Soil/Non-responsive based o	Grab	TM+Hg(21)	3-1104 (6 C) (1)	B-17	02/19/2020 15:35	Field Sample		
RB-01	MC0AD1	Water/ Non-responsive by Non-responsive base Non-responsive base	Grab	TM+Hg(21)	3-1107 (HNO3 pH<2) (1)	Z	02/19/2020 07:30	Rinsate Blank		

	Shipment for Case Complete? Y
Special Instructions: Please return cooler with FedEx return label inside	Samples Transferred From Chain of Custody #
Analysis Key: TM+Hg=CLP TAL ICP-AES Metals + Hg	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt	
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Page 1 of 2

USEPA CLP COC (REGION COPY)

DateShipped: 2/20/2020 CarrierName: FedEx AirbillNo: 777817941333

CHAIN OF CUSTODY RECORD

Weirton BOP Implosion Site/WV DAS #: R35754 Cooler #: K27 No: 3-022020-124148-0001

Lab: EMSL Analytical, Inc.

Lab Contact: Non-responsive based of Lab Phone: 8 Non-responsive based of Lab Phone:

Sample Identifier	CLP Matrix/Sample Sample No.		Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
SS-01	R35754-01	Soil/ Non-responsive bas Non-responsive bas Non-responsive based bas Non-responsive based of	Grab	Asbest(21)	3-1050 (Nоле) (1)	P-01	02/19/2020 09:15	Field Sample
SS-02	R35754-02	Soil/ Non-responsive base Non-responsive based Non-responsive based	Grab	Asbest(21)	3-1054 (Noле) (1)	P-02	02/19/2020 09:37	Field Sample
SS-03	R35754-03	Soil Non-responsive based o	Grab	Asbest(21)	3-1057 (None) (1)	P-03	02/19/2020 10:05	Field Sample
SS-04	R35754-04	Soil/ Non-responsive based Non-responsive based on Non-responsive based on Non-responsive based on	Grab	Asbest(21)	3-1060 (None) (1)	P-03	02/19/2020 10:10	Dupe of SS-03
SS-05	R35754-05	Soil/ Non-responsive base	Grab	Asbest(21)	3-1063 (None) (1)	P-04	02/19/2020 10:20	Field Sample
SS-06	R35754-06	Soil/Non-responsive based o	Grab	Asbest(21)	3-1066 (None) (1)	P-05	02/19/2020 10:35	Field Sample
SS-07	R35754-07	Soil/ Non-responsive base Non-responsive based Non-responsive based	Grab	Asbest(21)	3-1069 (None) (1)	P-06	02/19/2020 10:50	Field Sample
SS-08	R35754-08	Soil/ Non-responsive based	Grab	Asbest(21)	3-1072 (None) (1)	P-07	02/19/2020 11:15	Field Sample
SS-09	R35754-09	Soil/ Non-responsive based	Grab	Asbest(21)	3-1075 (None) (1)	P-08	02/19/2020 11:50	Field Sample
SS-10	R35754-10	Soil/ Non-responsive base Non-responsive based	Grab	Asbest(21)	3-1078 (None) (1)	P-09	02/19/2020 11:55	Field Sample
SS-11	R35754-11	Soil/ Non-responsive based Non-responsive based	Grab	Asbest(21)	3-1081 (None) (1)	P-10	02/19/2020 12:20	Field Sample
SS-12	R35754-12	Soil/	Grab	Asbest(21)	3-1084 (None) (1)	P-11	02/19/2020 13:25	Field Sample

	Shipment for Case Complete? Y
Special Instructions: Please return cooler with FedEx return label	Samples Transferred From Chain of Custody #
Analysis Key: Asbest=Asbestos	

Items/Reason	Relinquished by (Signature and Organization)	Date/Time	Received by (Signature and Organization)	Date/Time	Sample Condition Upon Receipt
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USEPA CLP COC (REGION COPY)

DateShipped: 2/20/2020 CarrierName: FedEx AirbillNo: 777817941333

CHAIN OF CUSTODY RECORD

Weirton BOP Implosion Site/WV DAS #: R35754 Cooler #: K27 No: 3-022020-124148-0001

Lab: EMSL Analytical, Inc.

Lab Contact: Non-responsive based
Lab Phone: 8Non-responsive based

Sample Identifier	CLP Sample No.	Matrix/Sampler	Coll. Method	Analysis/Turnaround (Days)	Tag/Preservative/Bottles	Location	Collection Date/Time	Sample Type
SS-13	R35754-13	Soil/ Non-responsive based Non-responsive based on Non-responsive based on Non-responsive based on	Grab	Asbest(21)	3-1087 (None) (1)	P-12	02/19/2020 13:30	Field Sample
SS-14	R35754-14	Soil/ Non-responsive base Non-responsive based o Non-responsive based o	Grab	Asbest(21)	3-1090 (None) (1)	P-12	02/19/2020 13:40	Dupe of SS-13
SS-15	R35754-15	Soil/Non-responsive based	Grab	Asbest(21)	3-1093 (None) (1)	P-13	02/19/2020 14:07	Field Sample
SS-16	R35754-16	Soil/ Non-responsive ba	Grab	Asbest(21)	3-1096 (None) (1)	P-14	02/19/2020 14:23	Field Sample
SS-17	R35754-17	Soil/ Non-responsive based of Non-responsive based of	Grab	Asbest(21)	3-1099 (None) (1)	B-15	02/19/2020 14:45	Field Sample
SS-18	R35754-18	Soil/ Non-responsive bas Non-responsive based Non-responsive based	Grab	Asbest(21)	3-1102 (None) (1)	B-16	02/19/2020 15:10	Field Sample
SS-19	R35754-19	Soil/ Non-responsive based	Grab	Asbest(21)	3-1105 (None) (1)	B-17	02/19/2020 15:35	Field Sample
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	· \	Shipment for Case Complete? Y
Special Instructions: Please return cooler with FedEx return label		Samples Transferred From Chain of Custody #
·		,
Analysis Key: Asbest=Asbestos		

Items/Reason	Relinquished by (Signature and Organization)	quished by (Signature and Organization) Date/Time		Date/Time	Sample Condition Upon Receipt	
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